## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in S	tate Engineer's Office	<b>発展8_1979</b> NEW PRIOR	RITY DATE FEB 20 1987	
Returned_to appli	icant for correction.			
Corrected applica	ition filed	·		
Map filed		MAR 8 1979		/
• •	_	nforte	<b>*.</b>	
P.O. Box	1546 Street and No. or P.O. Box No.	of Spar	City or Town	· · · · · · · · · · · · · · · · · · ·
Nevada s	39431 ate and Zip Code No.	, hereby makes application	on for permission to appropr	iate the public
waters of the Star	te of Nevada, as hereinafter	stated. (If applicant is a corp	poration, give date and place	of incorpora-
tion; if a copartne	rship or association, give na	mes of members.)	. V	
	-			
		n is Underground Name (		
		O , 5 One second-foot equals		
(a) If stored	in reservoir give number of	acre-feet		acre-feet
3. The water to	be used for Oua	si-Municipal & Dor	nestic facturing, domestic, or other use.	-
4. If use is for:				
(a) Irrigation	1 (state number of acres to be	e irrigated)		***************************************
(b) Stockwar	ter (state number and kinds o	of animals to be watered)		
(c) Other us	e (describe fully under "No.	12. Remarks")		
(d) Power:			* .	
(1) Ho	rsepower developed	·	-· <del></del>	
(2) Poi	nt of return of water to strea	m	***************************************	**************
5. The water i	s to be diverted from its sour	rce at the following point:!	NW4SE4 Section 16	<u>T.19N.</u>
R.21E., Describe	MDB&M or at a poi	nt from which the of public survey, and by course and d	SW corner of said	d Section
	Portions of SW4	SW <sup>1</sup> Section 16, NI be by legal subdivision, if on unsurvey	E4NE4 Section 20,	and N½
NW4 Sect		.21E., MDB&M.		
			·	
7. Use will beg	gin about January 1 Day and Month	and end about Dece	ember 31 , of each year ay and Month	ır.
		the provisions of NRS 535.01	*	
specification	is of your diversion or storag	ge works.) Drilled v	well, pump motor	and
pressure State man	distribution sys	tem. whether by dam or other works, wheth	er through pipes, ditches, flumes, or c	other conduits.
*	·			
· ·	* * · •			

10.	Estimated time required to cons	truct works	years	
11.	Estimated time required to com-	plete the application to beneficial	use 5 y	ears
12.	Remarks: For use other than i consumptive use.	rrigation or stock watering, state	number and type of t	units to be served or annual
	Water to be us	ed at existing Locky	wood Trailer	Park, Pro-
	posed addition	consisting of a tot	al of 58 uni	ts, and existing
	apartments con	sisting of 7 units.		
Pr	olicant Joseph Confort o. 05/25/79 by David R. t overruled, 7/6/79;	Hoy Ruling 2482 By s/ J	David M. Boye The Spink Cor	r
Соп	npared LP	/ha ja/dp	L30 Vassar St Reno, Nev. 8	•
		APPROVAL OF STA	<del></del> _	
a r r r t m	This permit is issuemount of water herein conditions: This permit is issuemount of water herein conjugate to beneficial user reasonable lowering of the two (2) inch opening for must be installed and mainstalled and mainsta	s permit will be depended to the static water level. It is also understook he static water level. It measuring depth to water intained to prevent was lin the discharge pipelest be kept of water pla	ent upon the am d that this rig This well shal er. If the wel te. A totalizi ine near the po	ount of water actual ht must allow for a l be equipped with a l is flowing, a valving meter must be int of diversion and
The	meter must be installed Completion of Work is fi State Engineer, pursuant use of the water herein The total combined exceed 8.27 million gall	before any use of water led. This source is located in the Second of the	begins, or befated within an tate retains th times. s permit and Pe	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and
m (C S S S S S S S S S S S S S S S S S S	meter must be installed Completion of Work is fi State Engineer, pursuant use of the water herein The total combined exceed 8.27 million gall	before any use of water led. This source is located in the Second of the	begins, or befated within an tate retains th times. s permit and Pe	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27
The not t	meter must be installed Completion of Work is fi State Engineer, pursuant use of the water herein The total combined exceed 8.27 million gall amount of water to be appropri-	before any use of water led. This source is loc to NRS 534.030. The S granted at any and all duty of water under thi ons annually.  ated shall be limited to the amo	begins, or befated within an tate retains th times. s permit and Pe	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27
The not t	meter must be installed Completion of Work is fi State Engineer, pursuant use of the water herein The total combined exceed 8.27 million gall  amount of water to be appropri to exceed 0.50 million gallons annually	before any use of water led. This source is loc to NRS 534.030. The S granted at any and all duty of water under thi ons annually.  ated shall be limited to the amo cubic feet pe	begins, or befated within an tate retains th times. s permit and Pe	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27  November 26, 1979
The not t	meter must be installed Completion of Work is fi State Engineer, pursuant use of the water herein The total combined exceed 8.27 million gall  amount of water to be appropri- to exceed 0.50 million gallons annually mal construction work shall begin	before any use of water led. This source is loc to NRS 534.030. The S granted at any and all duty of water under thi ons annually.  ated shall be limited to the amo cubic feet pe	begins, or befated within an tate retains th times. s permit and Pe	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27  November 26, 1979  December 26, 1979
The not t	meter must be installed Completion of Work is file State Engineer, pursuant use of the water herein The total combined exceed 8.27 million gall amount of water to be appropriate exceed	before any use of water led. This source is loc to NRS 534.030. The S granted at any and all duty of water under thi ons annually.  ated shall be limited to the amo cubic feet pe	begins, or befated within an tate retains th times. s permit and Pe unt which can be approximated and second a	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27  November 26, 1979  November 26, 1979  November 26, 1979
The not the Acture Process Work Process Process The Acture Process The	meter must be installed Completion of Work is finstate Engineer, pursuant use of the water herein.  The total combined exceed 8.27 million gall amount of water to be appropriate exceed.  O.50  million gallons annually mal construction work shall begin of of commencement of work shall k must be prosecuted with reasonable was a second was a second with reasonable was a second	before any use of water led. This source is loc to NRS 534.030. The S granted at any and all duty of water under thi ons annually.  ated shall be limited to the amorated shall be limited to the amorated shall be limited to the amorated shall be fore.  It be filed before	begins, or befated within an tate retains th times. s permit and Pe unt which can be appropriately but not	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27  November 26, 1979  December 26, 1979  December 26, 1979  December 26, 1979
The not the Process Work App.	meter must be installed Completion of Work is firstate Engineer, pursuant use of the water herein.  The total combined exceed 8.27 million gall amount of water to be appropriate exceed.  O.50  million gallons annually mal construction work shall begin of of commencement of work shall be of of completion of work shall be of of completion of work shall be	before any use of water led. This source is loc to NRS 534.030. The S granted at any and all duty of water under thi ons annually.  ated shall be limited to the amo cubic feet pe duty of the completed diligence and be completed filed before	begins, or befated within an tate retains th times. s permit and Pe unt which can be approximated but not	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27  November 26, 1979  December 26, 1979  November 26, 1979  November 26, 1979
The not the Process App. Process App.	meter must be installed completion of Work is firstate Engineer, pursuant use of the water herein. The total combined exceed 8.27 million gall amount of water to be appropriate exceed	before any use of water led. This source is loc to NRS 534.030. The S granted at any and all duty of water under thi ons annually.  ated shall be limited to the amo cubic feet pe duty of water under thi ons annually.  cubic feet pe duty of water under thi ons annually.  cubic feet pe duty of water under thi ons annually.  cubic feet pe duty of water under thi ons annually.	begins, or befated within an tate retains th times. s permit and Pe unt which can be appresecond, but not	ore the Proof of area designated by te right to regulate rmit 28864 shall not plied to beneficial use, and to exceed 8.27  November 26, 1979  December 26, 1979  December 26, 1979  November 26, 1981  December 26, 1981